

Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89

CONTAINS THE COL



90-890000 395

39 JUL - 5 AM 9: 26

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Comprehensive Assessment Information Rule
REPORTING FORM

When completed, send this form to:

Document Processing Center
Office of Toxic Substances, TS-790
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
Attention: CAIR Reporting Office

For Agency Use Only:

Date of Receipt:

Document

Control Number:

Docket Number: _____

EPA Form 7710-52

1	į.	SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION
PART	A G	ENERAL REPORTING INFORMATION
.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	com	pleted in response to the <u>Federal Register Notice of []2</u>][2]2][8]8] mo. day year
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
	b. *	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]_]_
		Name of chemical substance
1.02		entify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	nufacturer
[_]	Imp	oorter 2
	Pro	ocessor
		manufacturer reporting for customer who is a processor 4
	X/I	Processor reporting for customer who is a processor
		·
	-	
		- (V) this box if you attach a continuation sheet.

1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?
<u>CBI</u>	Yes
1.04 <u>CBI</u> []	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes
1.05 <u>CBI</u> []	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name. Trade name
1.06 <u>CBI</u> []	Certification — The person who is responsible for the completion of this form must sign the certification statement below: "I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate." Constant K. Masianich Constant Constan
[—] M	ark (X) this box if you attach a continuation sheet.

* 3

07 <u>I</u>	with the required information on within the past 3 years, and thi for the time period specified in are required to complete section now required but not previously submissions along with your Sect "I hereby certify that, to the beinformation which I have not incompared to the part of the section which I have not incompared to the section	you have provided EPA or another Federal a CAIR Reporting Form for the listed is information is current, accurate, and the rule, then sign the certification of this CAIR form and provide any is submitted. Provide a copy of any previous 1 submission. Dest of my knowledge and belief, all recluded in this CAIR Reporting Form has and is current, accurate, and complete	substance ad complete a below. You information vious equired been submitted
	•		
	NA		
	NAME	SIGNATURE	DATE SIGNED
	TITLE	TELEPHONE NO. DA	TE OF PREVIOUS
			SUBMISSION
<u>I</u>	and it will continue to take the been, reasonably ascertainable b using legitimate means (other th a judicial or quasi-judicial pro information is not publicly avai	ich you have asserted. to protect the confidentiality of the it is measures; the information is not, and the protect of the information is not, and the persons (other than government than discovery based on a showing of specific protection of the information of the my company's competitive position."	nd has not bodies) by cial need in the
	4		
	NAME NAME	SIGNATURE	DATE SIGNED
	NAME	SIGNATURE	
		()	
	TITLE	TELEPHONE NO.	1
	-		

RT	B CORPORATE DATA
09	Facility Identification
<u> </u>	Name [A]M E R I A N E L E C T E O M L A B S. I N C Address [3]0 5 R I C H A E D S O M R O A D
	[<u>L]A]N]5]D]A]L]E]</u>]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$ \begin{bmatrix} \overline{P} \overline{A} \end{bmatrix} [\overline{I}] \overline{q} \underline{\psi} \underline{G} [\overline{I}] \overline{\psi} \underline{Z} \underline{q}] $ State
	Dun & Bradstreet Number [0]0]-[2]3]4]-[6]6]9]0] EPA ID Number PAD. [0]0]4]2]2]4]9[8]7] Employer ID Number 9[4]7]5]0]2]7]2]6]
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
	0ther SIC Code
0	Company Headquarters Identification
	Name $[\underline{A}] \in [\underline{L}] = [\underline{J}] \times [\underline{D}] \times [\underline{J}] \times [\underline{J}$
]	Address [3]0]5] R I C H A R D S 0 U R 0 A D
	[<u>[</u>] <u>[]</u>][][][][][][][][][][][][][][][]
	[<u>P</u>]A] [<u>기</u> <u>9</u>]4]4]6][<u>기</u> 4] <u>2</u>] 9] State
	Dun & Bradstreet Number
	Employer ID Number

Parent Company Identification
Name [A]E _
[<u>[]][]][]][]][][]</u> [[]][][][][][][][][][
Dun & Bradstreet Number
Technical Contact
Name [E] D]] [] [] [] [] [] [] [] [] [
Title [E]NIVITIRI_IZI_IZIAIFIZITIVI_ITEICIHINITICITAIN_
Address $[3]0]5]$ R E
[<u>[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]</u>
Telephone Number[2] <u>[]</u>]-[<u>\overline{\</u>
This reporting year is from $[0]3][8]7]$ to $[0]2][8]8]$

Ŧ

Ť , Š

3

14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
Ī	Name of Seller [_]_]_]_]_]_]_]]]]]]]]]]]]]]]]]]]]]]]]
1	Mailing Address []_]_]_]_]_]_]_]_]_]_]_]_]]]]]]]]]]]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]]]]_][_]]]]]]]]]
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]]]]]
	Telephone Number
15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer: N/A
Ī	Name of Buyer [_]_]_]_]_]_]_]_]_]_]]]]]]]]]]]
]	Mailing Address []_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]]]]]
	[_]_] [_]]]]-[_]]]]]]]]]]]]]]]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]]]]]
	Telephone Number
	-
_]	Mark (X) this box if you attach a continuation sheet.

was manufactured, imported, or processed at your facility during the	
Classification	Quantity (kg/yr
Manufactured	
Imported	
Processed (include quantity repackaged)	
Of that quantity manufactured or imported, report that quantity:	
In storage at the beginning of the reporting year	
*For on-site use or processing	
For direct commercial distribution (including export)	o
In storage at the end of the reporting year	
Of that quantity processed, report that quantity:	
In storage at the beginning of the reporting year	UNK
Processed as a reactant (chemical producer)	
Processed as a formulation component (mixture producer)	
Processed as an article component (article producer)	L L
Repackaged (including export)	
In storage at the end of the reporting year	7.0

L.17	+ + f a misstura	stance on which you are require provide the following informat omposition is variable, report all formulations.)	ion for each component
<u> </u>	Component Name	Supplier Name	Average % Composition by Weight (specify precision, e.g., 45% ± 0.5%)
	TOLUENE DIISOCHANATE	ISOCYANATE PRODUCTS INC.	UNK
			Total 100%

1	State the quantity of the listed substance that your facility manusor processed during the 3 corporate fiscal years preceding the repedescending order.	orting year in
CBI		হোৱা হোট
[]	Year ending	Mo. Yea
	Quantity manufactured —	0
	Quantity imported	0
	Quantity processed —	18.9
	Year ending	[<u>o]</u>] [<u>E]</u> Mo. Yea
	Quantity manufactured	0
	Quantity imported	
	Quantity processed	
	Year ending	[호]호] [평] Mo. Yea
	Quantity manufactured	0
	Quantity imported	0
	Quantity processed	7.5
	Specify the manner in which you manufactured the listed substance. appropriate process types.	Circle all
CBI		
[_]	Continuous process	
	Semicontinuous process	
	Batch process	• • • • • • • • • • • • • • • • • • • •

2.06 CBI 1	Specify the manner in appropriate process ty	which you processed th pes.	ne listed substance.	Circle all
[_]	Continuous process			1
	Semicontinuous process	• • • • • • • • • • • • • • • • • • •		2
	Batch process			
2.07 CBI	State your facility's substance. (If you ar question.)	name-plate capacity f e a batch manufacture	or manufacturing or processor,	processing the listed do not answer this
[_]	Manufacturing capacity			N/A kg/yi
	Processing capacity .			<i>N∕A</i> kg/yr
[_]	Amount of increase	Manufacturing Quantity (kg) N/A	Importing Quantity (kg)	Processing Quantity (kg)
	Amount of increase	ALA	NA	N/A
	Amount of decrease	A/A	N/A	N /A

Process Type #1 (The process type involving the largest quantity of the listed substance.) Process Type #1 (The process type involving the largest quantity of the listed substance.) Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Process Type #3 (The process type involving the 2nd largest quantity of the listed substance.) Process Type #3 (The process type involving the 3nd largest quantity of the listed substance.) Process Type #4 (The process type involving the 2nd largest quantity of the listed substance.) Process Type #4 (The process type involving the 3nd largest quantity of the listed substance.) Processed				s types inv	olving the
Process Type #1 (The process type involving the largest quantity of the listed substance.) Manufactured	2.091	substance during day each process	. Specity the name of	number of D	ours ber
Process Type #1 (The process type involving the largest quantity of the listed substance.) * Manufactured	CBI				Average
Process Type #1 (The process type involving the largest quantity of the listed substance.) # Manufactured				Days/Year	Hours/Day
Manufactured Processed Processed Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Manufactured Processed Processed Processed Processed Processed Manufactured Manufactu	· ,				
Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Manufactured Processed Processed ANA Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.) Manufactured Processed NA NA NA NA NA NA NA NA NA N		Process Type #1	(The process type involving the largest quantity of the listed substance.)		í
Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Manufactured		±			<u>~\/~</u>
Manufactured Processed Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.) Manufactured Processed Manufactured N/A N/A Maximum daily inventory and average monthly inventory of the listed substance that was stored on-site during the reporting year in the form of a bulk chemical.			Processed	36	
Processed		Process Type #2	quantity of the fisted substantes,	1	Ja
Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.) Manufactured			Manufactured	N/A	
Manufactured			Processed		<u> </u>
Processed		Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)	,	1
2.10 State the maximum daily inventory and average monthly inventory of the listed substance that was stored on-site during the reporting year in the form of a bulk chemical. [] Maximum daily inventory				<u> </u>	N/A
Substance that was stored on site datas CBI chemical. [] Maximum daily inventory			Processed	N/K	<u>N/</u> ^
	CBI	substance that chemical.	was stored on site decays		,
Average monthly inventory				N	/A
		Average monthly	y inventory		1
					•
[] Mark (X) this box if you attach a continuation sheet.	<u> </u>	Mark (X) this	box if you attach a continuation sheet.		
14		-			

 CAS No.	Chemical Name		Byproduct, Coproduct or Impurity	Concentration (%) (specify ± % precision)	Source of By products, Coproducts, or Impurities
NA	N/N		N/A	NA	<u> </u>
*					
B = Byproduct C = Coproduct	wing codes to des	ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct I = Impurity		ignate b	yproduct, copro	oduct, or impurit	y:
B = Byproduct C = Coproduct I = Impurity		ignate b	yproduct, copro	oduct, or impurit	y:

CBI	the quantity of listed total volume of listed quantity of listed subs listed under column b., the instructions for fu	and the types of en	on- id-us	ers for each prodexample.)	DEC OF COLUMN
	a 1	b. % of Quantity Manufactured, Imported, or		c. % of Quantity Used Captively On-Site	Type of End-Users ²
	Product Types ¹	Processed		as%	- Н
			- -		
	<pre>1 Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsis</pre>	t c/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear	L = M = N = O = P = Q = R = S = T = U = V =	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodepositio Fuel and fuel ad	als and additives chemicals l chemicals s and additives additives

2.13 · CBI	Expected Product Types import, or process usin corporate fiscal year. import, or process for substance used during tused captively on-site types of end-users for explanation and an example.	for the listed substant For each use, spectone each use as a percent reporting year, as a percentage of each product type.	nce ify ntag Als the	at any time after the quantity you e e of the total vol o list the quantit value listed under	your current expect to manufacture, ume of listed y of listed substance column b., and the
	a.	b.		c.	d.
	* Product Types ¹	% of Quantity Manufactured, Imported, or Processed	_	% of Quantity Used Captively On-Site	Type of End-Users ²
		100%		sob	<u>н</u>
			- -		
			_		
	<pre>"Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsi: J = Flame retardant K = Coating/Binder/Add "Use the following code I = Industrial CM = Commercial</pre>	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier nesive and additives es to designate the CS = Cons	L = M = N = O = P = Q = T = V = X = type	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repr and additives Electrodeposition Fuel and fuel add Explosive chemica Fragrance/Flavor Pollution control Functional fluids Metal alloy and a Rheological modifi Other (specify) of end-users:	n/Plating chemicals litives als and additives chemicals chemicals and additives additives lier
	Mark (X) this box if you	ou attach a continua	tion	sneet.	

	a.	b.	C.	d.
	Product Type ¹	Final Product's Physical Form ²	Average % Composition of Listed Substance in Final Product	Type of End-User
	X	F+	5-50%	μ
ŧ			9)	
				- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
		codes to designate pro	duct types:	
	A = Solvent		L = Moldable/Castable	e/Rubber and add
	B = Synthetic reac		M = Plasticizer	
	C = Catalyst/Initi	ator/Accelerator/	N = Dye/Pigment/Color	rant/Ink and add
	Sensitizer	43.4/g	0 = Photographic/Rep	rographic chemic
	D = Inhibitor/Stab Antioxidant	111zer/Scavenger/	and additives	
	E = Analytical rea		P = Electrodeposition	n/Plating chemic
	F = Chelator/Coagu		Q = Fuel and fuel add	
	G = Cleanser/Deter	rant/Degreeser	R = Explosive chemica	
	H = Lubricant/Fric	tion modifier/Antiwear	<pre>S = Fragrance/Flavor T = Pollution control</pre>	
	agent	cion modifier, Antiwear	U = Functional fluids	chemicals and additions
	I = Surfactant/Emu	lsifier	V = Metal allow and a	additivae
	J = Flame retardan	t	W = Rheological modif	fier
			W = Rheological modifies X = Other (specify)	
			final product's physic	cal form:
	A = Gas		stalline solid	
	<pre>B = Liquid C = Aqueous solution</pre>	F3 = Grain		
	D = Paste	on $F4 = 0$ the $G = Gel$	er solld	
	E = Slurry		er (specify)	
	F1 = Powder	<i>n</i> - 0 (n)		CONTRACTOR OF THE CONTRACTOR O
;	Use the following o	odes to designate the	type of end-users:	
	I = Industrial	CS = Cons		
	CM = Commercial	H = 0the	r (specify) military	

2.15 CBI		le all applicable modes of transportation used to deliver bulk shipments of ed substance to off-site customers.
[_]	Trucl	C
	Rail	ear
	Barge	e, Vessel
	Pipe:	line
	Plane	<u> </u>
•	0the	(specify) NO BULK SHIPMENTS
2.16 CBI	or p	omer Use Estimate the quantity of the listed substance used by your customerated by your customers during the reporting year for use under each categod use listed (i-iv).
[_]	Cate	gory of End Use
	i.	Industrial Products
		Chemical or mixture
		Article
	ii.	Commercial Products
		Chemical or mixture
		Article
	iii.	Consumer Products
		Chemical or mixture
		Article
	iv.	<u>Other</u>
		Distribution (excluding export)
		Export
		Quantity of substance consumed as reactant
		Unknown customer uses
[_]	Mark	(X) this box if you attach a continuation sheet.

SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

for each major source of supply listed. Product trades are treated as purchases. The average price is the market value of the product that was traded for the listed substance. Ouantity	PART	A GENERAL DATA		
Source of Supply The listed substance was manufactured on-site. The listed substance was transferred from a different company site. The listed substance was purchased directly from a manufacturer or importer. The listed substance was purchased from a distributor or repackager. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. CEI your facility. Truck Railcar Barge, Vessel Pipeline Other (specify) 6	3.01 <u>CBI</u>	for each major source of supply listed. Product trade The average price is the market value of the product t	es are treated as	purchases.
The listed substance was transferred from a different company site. The listed substance was purchased directly from a manufacturer or importer. The listed substance was purchased from a distributor or repackager. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. Circle all applicable modes of transportation used to deliver the listed substance to your facility. Truck Railcar Barge, Vessel Plane Other (specify) 6	.	Source of Supply	•	
different company site. The listed substance was purchased directly from a manufacturer or importer. The listed substance was purchased from a distributor or repackager. The listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. CENT of the listed substance was purchased from a mixture producer. The listed substance was purchased from a mixture producer. CENT of the listed substance to deliver the listed substance to your facility. Truck		The listed substance was manufactured on-site.	0	<u> </u>
a manufacturer or importer. The listed substance was purchased from a distributor or repackager. The listed substance was purchased from a mixture producer. O Circle all applicable modes of transportation used to deliver the listed substance to your facility. Truck Railcar Barge, Vessel Plane O O O O O O O O O O O O O			•	<u> </u>
distributor or repackager. The listed substance was purchased from a mixture producer. 3.02 Circle all applicable modes of transportation used to deliver the listed substance to your facility. Truck			20.4	# 2.83
producer. Circle all applicable modes of transportation used to deliver the listed substance to your facility. Truck			0	
CBI your facility. [_] Truck Railcar 2 Barge, Vessel 3 Pipeline 4 Plane 5 Other (specify) 6			•	0
Mark (X) this box if you attach a continuation sheet.	3.02 CBI	your facility. Truck		
	[_]	Mark (X) this box if you attach a continuation sheet.		

3.03 CBI	'a.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		1
		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars 4
		Hopper cars 5
		Tank trucks 6
		Hopper trucks 7
		Drums 8
		Pipeline 9
		Other (specify) SEALLES CAN
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders
		Tank rail cars
		Tank trucks MA mmHg
		·
	Ma	rk (X) this box if you attach a continuation sheet.
·— '		

O4 If you obtain the listed substance in the form of a mixture, list the trade name(s of the mixture, the name of its supplier(s) or manufacturer(s), an estimate of the average percent composition by weight of the listed substance in the mixture, and amount of mixture processed during the reporting year. Average				
Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify <u>+</u> % precision)	Amount Processed (kg/yr)	
· ISOFDAM PE-ZA	ISOCYANATE PROWC	13 UNK	20.4	
	·			
·				

the percent composition, b	y weight, of the listed subs	% Composition by
	Quantity Used (kg/yr)	Weight of Listed Sub- stance in Raw Material (specify ± % precision
Class I chemical	<u> </u>	NA
Class II chemical		N/A
Polymer	20.4	UNK
,		
	Class I chemical	Class I chemical Class II chemical

SECTION 4 PHYSICAL/CHEMICAL PROPERTIES

Can	223	Instr	no t	ione	•
t-eni	Prai	HISLL	uct	TOHS	٠

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

4.01 CBI	Specify the percent purity for the three major technical grade(s) of the listed substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you						
 [import the substance, o	r at the point you be	gin to process the su	bstance.			
` —'		Manufacture	Import	Process			
	Technical grade #1	N/A % purity	N/A % purity	<i>N/A_</i> % purit			
	Technical grade #2	N/A % purity	N/A% purity	NA % purit			
	Technical grade #3	N/A % purity	N/A % purity	N/A % purit			
4.02	1 Major = Greatest quant Submit your most recent substance, and for ever	ly updated Material Solvy formulation contain	afety Data Sheet (MSD ing the listed substa	S) for the listed nce. If you posses			
4.02		ly updated Material Sary formulation contain	afety Data Sheet (MSD ing the listed substa	S) for the listed nce. If you posses ource, submit your			
4.02	Submit your most recent substance, and for ever an MSDS that you developersion. Indicate whet	ly updated Material Sary formulation contain oped and an MSDS developed at least one MSDS	afety Data Sheet (MSD ing the listed substa oped by a different s has been submitted b	S) for the listed nce. If you posses ource, submit your y circling the			
4.02	Submit your most recent substance, and for ever an MSDS that you developersion. Indicate whet appropriate response.	ly updated Material Say formulation contain pped and an MSDS developer at least one MSDS	afety Data Sheet (MSD ing the listed substa oped by a different s has been submitted b	S) for the listed nce. If you posses ource, submit your y circling the			
4.02	Submit your most recent substance, and for ever an MSDS that you developerate version. Indicate whet appropriate response. Yes	ly updated Material Sary formulation contain oped and an MSDS developed at least one MSDS	afety Data Sheet (MSD ing the listed substate oped by a different shas been submitted become our company or by a d	S) for the listed nce. If you posses ource, submit your y circling the			
4.02	Submit your most recent substance, and for ever an MSDS that you developeration. Indicate whet appropriate response. Yes	ly updated Material Sary formulation contain pped and an MSDS developer at least one MSDS	afety Data Sheet (MSD ing the listed substate oped by a different shas been submitted become our company or by a d	S) for the listed nce. If you posses ource, submit your y circling the			

4.03	Submit a copy or reasonathat is provided to your formulation containing the been submitted by circli	r customers/users reg the listed substance	garding the Indicate	listed subs	tance or any	
	Yes					\dots 1 \dots (2
4.04 CBI [_]	For each activity that used corresponding to each pholisted. Physical states the time you import or be manufacturing, storage, final state of the productions.	nysical state of the s for importing and p pegin to process the disposal and transpo	listed subs processing a listed subs	stance durin activities a stance. Phy	g the activity re determined sical states	at for
			Phys	sical State		
	Activity	Solid	Slurry	Liquid	Liquified Gas	Gas
	Manufacture	1	2	3	4	5
	Import	1	2	3	4	5
	Process	1	2	(3)	4	5
	Store	1	2	(3)	4	5
	Dispose	(1)	2	3	4	5
	Transport	1)	2	3	4	5

	Particle Size If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the
CBI	listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.
,—,	

Physical State Dust	<1 micron 1 to <5 microns 5 to <10 microns	Manufacture N/A	Import N/A	Process N/A	Store N/A	Dispose N/A	Transport
Powder	<pre><1 micron 1 to <5 microns 5 to <10 microns</pre>						
Fiber	<pre><1 micron 1 to <5 microns 5 to <10 microns</pre>						
Aerosol	<pre><1 micron 1 to <5 microns 5 to <10 microns</pre>				÷		

7,4					
[_]	Mark (X) thi	s box if you	attach a continuati	ion sheet.	

CECTTON	5	ENVIRONMENTAL	FATE
SECTION		FINATIONIDENTAL	LUID

For RO ₂ (peroxy radical), k _{ox}	5.01	Ind	icate the rate constants for the following tra	nsformat	ion proce	sses.	
Reaction quantum yield, 6		a.	Photolysis:			-	
Direct photolysis rate constant, k _p , at ONK 1/hr latitude b. Oxidation constants at 25°C: For 10 ₂ (singlet oxygen), k _{ox} ONK 1/M For R0 ₂ (peroxy radical), k _{ox} ONK 1/M c. Five-day biochemical oxygen demand, BOD ₅ ONK mg/l d. Biotransformation rate constant: For bacterial transformation in water, k _b ONK 1/hr Specify culture ONK 1/M For acid-promoted process, k _b ONK 1/M For neutral process, k _N ONK 1/M f. Chemical reduction rate (specify conditions) ONK		ŧ	Absorption spectrum coefficient (peak)	UNK	(1/M cm)	at	nm
b. Oxidation constants at 25°C: For 102 (singlet oxygen), kox			Reaction quantum yield, 6	UNK		at	nm
For 102 (singlet oxygen), kox ONK 1/M For RO2 (peroxy radical), kox ONK 1/M c. Five-day biochemical oxygen demand, BOD5 ONK mg/l d. Biotransformation rate constant: For bacterial transformation in water, kow ONK 1/hr Specify culture ONK 1/M For acid-promoted process, kow ONK 1/M For neutral process, kow ONK 1/M f. Chemical reduction rate (specify conditions) ONK 1/hr			Direct photolysis rate constant, k_p , at	UNK	1/hr		latitude
For RO ₂ (peroxy radical), k _{ox}		b.	Oxidation constants at 25°C:				
c. Five-day biochemical oxygen demand, BOD ₅ UNK mg/l d. Biotransformation rate constant: For bacterial transformation in water, k _b UNK 1/hr Specify culture UNK 1/hr For base-promoted process, k _b UNK 1/M For acid-promoted process, k _k UNK 1/M For neutral process, k _k UNK 1/hr f. Chemical reduction rate (specify conditions) UNK			For 10 ₂ (singlet oxygen), k _{ox}	UUK			1/M hr
d. Biotransformation rate constant: For bacterial transformation in water, k _b			For RO ₂ (peroxy radical), k _{ox}	UNK			1/M hi
For bacterial transformation in water, k _b UNK e. Hydrolysis rate constants: For base-promoted process, k _B		c.	Five-day biochemical oxygen demand, BOD ₅	UNK			mg/l
Specify culture		d.	Biotransformation rate constant:				
e. Hydrolysis rate constants: For base-promoted process, k _B			For bacterial transformation in water, $k_b \dots$	しんと			1/hr
For base-promoted process, k _B			Specify culture	UNK			
For acid-promoted process, k _A		e.	Hydrolysis rate constants:				
f. Chemical reduction rate (specify conditions)			For base-promoted process, k _B	UNK			1/M h
f. Chemical reduction rate (specify conditions)			For acid-promoted process, k,	UNK			1/M hi
			For neutral process, k _N	UNK			1/hr
g. Other (such as spontaneous degradation) NA		f.	Chemical reduction rate (specify conditions)	Uガド			
		g.	Other (such as spontaneous degradation)	A/in	·		

PART	в Р	PARTITION COEFFICIENTS						
5.02	a.	Specify the half-life of the	he listed substance in the following media.					
		Media		Half-life (specify uni	its)		
		Groundwater	1,1	1K				
		Atmosphere	UA					
		Surface water		K				
		Soil		√ <i>K</i>				
	ъ.			e's known transformation products that have a hal				
		CAS No.	Name	Half-life (specify ur		<u>Media</u>		
		UNK			in			
			·		in_			
					in			
					in _			
5.03	Spe	ecify the octanol-water parts	ition coeffic	ient, K _{ow}	UNK	at 25°0		
	Met	thod of calculation or determ	mination	<u> </u>				
5.04	Spe	ecify the soil-water partition	on coefficien	t, K,		at 25°0		
		l type						
5.05	Spe co€	ecify the organic carbon-water efficient, K _{oc}	er partition	····· <u> </u>	UNK	at 25°0		
5.06	Spe	ecify the Henry's Law Constar	nt, H		UNK	atm-m³/mole		
<u></u>	Mar	-k (X) this box if you attach	n a continuati	ion sheet.				

	it was determined, and the type Bioconcentration Factor	<u>Species</u>	<u>Test</u> ¹
	UNK	UNK	
	•		
	¹ Use the following codes to de	signate the type of test:	
	<pre>F = Flowthrough S = Static</pre>		

_]		Quantity Sold or	Total Sales
	Market	Transferred (kg/yr)	Value (\$/yr)
	Retail sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers	\	
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
.05	Substitutes List all known comm for the listed substance and state feasible substitute is one which i	the cost of each substitu	ogically feasible to
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	the cost of each substitu	ce. A commercially ogically feasible to
.05 BI	for the listed substance and state feasible substitute is one which i in your current operation, and whi	the cost of each substitues economically and technoloch results in a final produced	ce. A commercially ogically feasible to
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable
	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitues economically and technoloch results in a final produced	ogically feasible to uct with comparable

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

General Instructions:

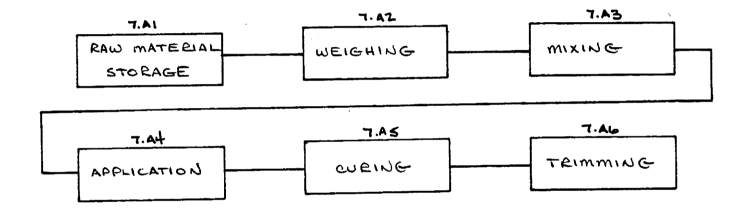
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

PART A WANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

CBI

Process type PLASTICS FABRICATION - FORM INSTALLATION



FORM BATCH VOLUME 20-200 GRAMS

	In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.
CBI	
[_]	Process type PLASTICS FABRICATION
	NA
	Mark (X) this box if you attach a continuation sheet.

<u>I</u> -,	Process type	PLASTICS	FABRICATION		
_}	riocess type				
	Unit Operation *ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Compositio
	7.45	EURING CYEN	65-135	NA	NA
					

[_]	Process type	PLASTICS FABRICATION	7	
	Process Stream ID Code	Process Stream Description	Physical State	Stream Flow (kg/yr)
	A LA	N/A	<u> </u>	N/A
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous li OL = Organic li	quid	e and pressure) ure and pressure)	
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous li OL = Organic li	ensible at ambient temperature densible at ambient temperature slurry quid quid	e and pressure) ure and pressure)	
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous li OL = Organic li	ensible at ambient temperature densible at ambient temperature slurry quid quid	e and pressure) ure and pressure)	

7.06 CBI	If a process	each process stream i block flow diagram is n and complete it sepa for further explanati	rately for each p	rocess type. (ess type, photoer
 [_]	Process type	PLASTICS '	FARRICATION		
	a.	b.	c.	d.	е.
	Process Stream ID Code	Known Compounds	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	A/4	N/A	n/A	N/A	N/A
7.06	continued be	elow			

7	.06	(continued)
,	• ••	(COMETHOCA)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentration (% or ppm)
1	<u> </u>	<u> </u>
2		
3		
<u> </u>		
4		
5		
² Use the following codes to	designate how the concentrati	on was determined:
A = Analytical result E = Engineering judgement/		
³ Use the following codes to	o designate how the concentrati	on was measured:
V = Volume W = Weight		
·		

PART A RESIDUAL TREATMENT PROCESS DESCRIPTION								
8.01 CBI	In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01.							
[_]	Process type PLASTICS FABRICATION							
	•							
	NA							
•								
•								

8.05 CBI	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than o process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.) Process type PLASTICS FABRICATION								
[_]	Process				•	f.	g.		
	a. Stream ID Code	b. Type of Hazardous Waste	C. Physical State of Residual ²	d. Known Compounds ³	Concentra- tions (% or ppm) 4,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)		
		NA							
		-							
8.05	contin	ued below							

8.05 (continued) ¹Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH_= Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SO = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

8.	05	(co	nti	nued)	į
O.	~	, ,	11 (7	11464	

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
	1	N/A	N A
	2		
	3		
	4		
	5		
		to designate how the concentratio	n was determined:
	A = Analytical result E = Engineering judgemen	nt/calculation	
8.05	continued below		
[_]	Mark (X) this box if you	attach a continuation sheet.	
		56	

Q	.05	(continued)
ο.	. U.J	(Continued)

.

⁵Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

<u>Code</u>	<u>Method</u>	Detection Limit $(\pm \text{ ug/l})$
1	NA	
2		
3		
6		

8.06	diagram	(s). If a r	esidual trea	itment block sestion and c	flow diagram i complete it sep	ual treatment blo s provided for mo arately for each and an example.	process
CBI					(
[_]	Process	type	PLASTI	CS FABRICA	1101		
	a.	b .	c.	d.	е.	f. Costs for	g.
	S#ream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	Managemen of Residual On-Site Off-	t Off-Site (%) Management	Changes in Management Methods
					-		
							4.
						· · · · · · · · · · · · · · · · · · ·	
						waste description management method	
[_]	Mark ()	() this box	if you attac	h a continua	tion sheet.		

[_]		Combi Chi	ustion amber ture (°C)	Loca Temp	ow diagram(s) tion of erature nitor	Resider	nce Time oustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary
	1						\
	3						
	Indicate	e if Office ling the app	of Solid Waste	survey ha	s been submit	ted in lieu	of response
	Yes						2
[_]						Types	
r—1	Incinerator		Air Pol Control	lution Device		Emission Avail	s Data
(<u> </u>	Incinerator 1 2		Air Pol Control	lution Device /A		Emission	s Data
·/	1 2 3 Indicate by circ	ling the app	of Solid Waste	Device //A		Emission Avail //A tted in lieu	s Data able of response
1	1 2 3 Indicate by circ	ling the app	of Solid Waste	Device / /A		Emission Avail ///A tted in lieu	s Data able of response

[_] Data Element	ata are Ma Hourly Workers	intained for: Salaried Workers	Year in Which Data Collection Began	Number of Years Record Are Maintair
Date of hire		X	1950	INVELIGILERA
Age at hire			1950	INPENILLERA
Work history of individual before employment at your facility	*	×	1950	INPEHIVITER
Sex	×		1950	INDEMNITELY
Race		X	1950	INDEFINITELY
Job titles	×	×	1950	INDEFINITELY
Start date for each job		×	1950	INDEFINITELY
End date for each job title	X	X	1950	INPEHINITERY
Work area industrial hygiene monitoring data	N/A	~/A	N/A	u/A
Personal employee monitoring data	MA	N/A	N/A	N/A
Employee medical history		X	1950	INDEFINITELY
Employee smoking history	N/A	<u> </u>	<u> </u>	A/A
Accident history	×	X	1950	INPERINITERA
Retirement date	X	X	1950	INDEFINITELY
Termination date	×	×	1950	INDEFINITELY
Vital status of retirees	NA	N/A	N/∆ ,	N/A
Cause of death data	N/A	w/A	<u>u/a</u>	<u>~/~</u>

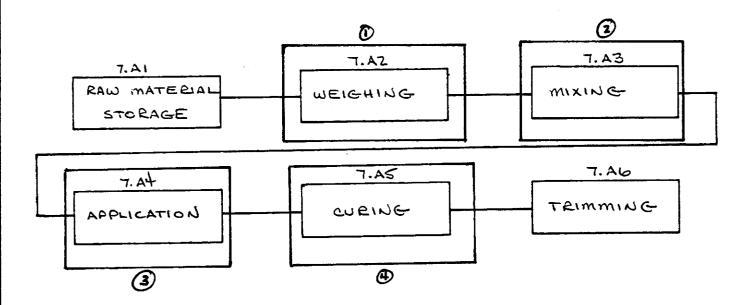
9.02 CBI	In accordance with the in which you engage.	instructions, complete	the following ta	ble for ea	ach activity
[_]	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hours
	Manufacture of the listed substance	Enclosed	NA	N/A	<u> </u>
	listed substance	Controlled Release			
		0pen		-	
	On-site use as	Enclosed	N/A		
	reactant	Controlled Release			
		0pen			
	On-site use as	Enclosed	N/A		
	nonreactant	Controlled Release			
		0pen			
	On-site preparation	Enclosed	N/A		
	of products	Controlled Release	N/A		
		0pen	20.4		144

9.03	Provide a descriptive encompasses workers listed substance.	e job title for each labor category at your facility that who may potentially come in contact with or be exposed to the
CBI		
[_]		
	Labor Category	Descriptive Job Title
	A	PLASTICS FABRICATOR
	e B	GROUP LEADER
	c	SUPERVISO R
	D	
	E	
	F .	
	G .	
	H	
	I	
	J	
÷		
[_]	Mark (X) this box if	you attach a continuation sheet.

9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type PLASTICS FABRICATION



FOAM BATCH VOLUME 20-200GRAMS

Process type	PLASTICS FAGRICATION
Troccos type TTT	TERSITIOS TO SERVICE S
Work Area ID	Description of Work Areas and Worker Activities
• 1	SET UP AREA - WOLKER ACQUIRES CORPECT AMOUNT OF FOA
2	SET UP AREA - WOCKER PREPARES FRAM MIXTURE
3	SET UP AREA- WORKER APPLIES FORM TO MOLD OR AR
4	SET UP AREA - FORM CURES IN CVEN OR UNDER HEAT L
5	
6	
7	
8	
9	
10	

and comp	lete	it separatel	y for each proc	ess typ	e and work a	rea.		
Process type PLASTICS FABRICATION								
Work are	а					-4		
¢ Labor Categor	<u>y</u>	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number o Days per Year Exposed	
A,B	_	<u> </u>	DRECT SKILL CO	NTACT	Oh	E	_ 30_	
	_		DIRECT SKILL CO	LITACT	<u> </u>	A	36	
	_							
		-						
	-			······································				
	_							
4	-							
	_							
	-							
the poi GC = G t GU = G t SO = S 2 Use the A = 15 B = Gre exc C = Gre	as (cemper as (uemper as (uemper acluded blided acluded aclude	exposure: ondensible a ature and proceedings ncondensible ature and process es fumes, va	essure) at ambient essure; pors, etc.) to designate av tes, but not	SY = AL = OL = IL = E = E =	Sludge or slands Aqueous liques Organic liques Immiscible lands (specify phase 90% water, lands of exposer than exceeding 4 h	urry id id iquid ses, e.g., 0% toluene) sure per day: 2 hours, but sours 4 hours, but sours	not	

area.	PLASTICS FAGRICATION	
Work area		
Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure (ppm, mg/m³, other-spec
A,B,C	UNK	UNK

8	If you monitor worke	r exposur	e to the lis	sted substar	nce, compl	ete the fo	llowing table.
]	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples 1	Analyzed In-House (Y/N)	Number of Years Records Maintained
	Personal breathing zone		NA				
	General work area (air)		N/A			****	
	Wipe samples		N/A				
	Adhesive patches		NA				
	Blood samples		<u> </u>				
•	Urine samples		N/n				
	Respiratory samples		N/A				
	Allergy tests		N/A				
	Other (specify)		·				
	Other (specify)						
	Other (specify)						
	¹ Use the following of A = Plant industria B = Insurance carric C = OSHA consultant D = Other (specify)	al hygien: ler t	ist	o takes the	monitori	ng samples:	

- ₁	Sample Type		Sampling and Analy	tical Methodolo	<u>gy</u>			
,	•	•						
	N/A							
				•				
	\$							
<u></u>	If you conduct personal	d/ ambion	t air monitoring fo	or the listed s	ubstance,			
.10	If you conduct personal specify the following i	nformation for	each equipment ty	pe used.	•			
BI	-			Averaging				
	Equipment Type 1	etection Limit	² Manufacturer	Time (hr)	Model Number			
	N/A	-						
	¹ Use the following code	s to designate	e personal air moni	toring equipmen	t types:			
	A = Passive dosimeter	•		V.				
	<pre>B = Detector tube C = Charcoal filtration</pre>	on tube with pu	ımp					
	D = Other (specify)							
		Use the following codes to designate ambient air monitoring equipment types:						
	E = Stationary monitors located within work area							
	F = Stationary monitors located within facility G = Stationary monitors located at plant boundary							
	H = Mobile monitoring equipment (specify)							
	<pre>I = Other (specify) 2Use the following codes to designate detection limit units:</pre>							
	A = ppm							
	<pre>B = Fibers/cubic centi</pre>	meter (f/cc)						
	O Wissessmann / auchin m	10+0~ (11/M)						
	C = Micrograms/cubic m	neter (µ/m)		•				

	Test	t Descriptio	n			(veek	Frequency frequency from the second from the s	ency, year]	ly, etc.)
	100	•							
<u></u>		N/A							
				<u> </u>					
			•						
		•							
					•				

9.12 CBI	Describe the engineering corto the listed substance. Process type and work area.	ntrols that you notocopy this o	u use to reduce o question and comp	r eliminate wor lete it separat	ker exposure ely for each
[_]	Process type	PLASTICS 1	FABRICATION		
	Work area			1-4	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	<u> </u>	1982	<u> </u>	and A section
	General dilution	<u> </u>			
	Other (specify)				
	Vessel emission controls	7			
	Mechanical loading or packaging equipment	N			
	Other (specify)				
•	•				

.13 BI	Describe all equipment or process modifications you have maprior to the reporting year that have resulted in a reduction the listed substance. For each equipment or process modification the percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area.	on of worker exposure t cation described, state opy this question and
_]	Process type PLASTICS FABRICATION	
	Work area	1-4
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	N/A	
	,	

	*					
PART	D PERSONAL PROTECTI	VE AND SAFETY EQUIPMENT				
9.14 CBI	in each work area i	al protective and safety equi n order to reduce or eliminat py this question and complete	e their exposu	ire to the	listed	
	Process type	PLASTICS FABRICATION				
l <u>··</u> j	_	111100		1-4	<u></u>	
	Work area	••••••		· <u> </u>		
		Equipment Types Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves Other (specify)	Wear or Use (Y/N) / / / / / / / / / / / / /			
		!				
			,			

Process	type PLASTICS }	ABRICATI	ده		
Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
	HALF-MASK CARTRIDGE RESPIRATOR	<u> </u>		<u> </u>	n/a
E = 0 th ² Use the $QL = Qu$	er (specify) following codes to designate alitative	the type	of fit tes	t:	
		,			
	Area 1 Use the A = Dai B = Wee C = Mon D = Onc E = Oth 2 Use the QL = Qu	Area Type HALF-MASK CARTRIDGE RESARATOR Use the following codes to designate A = Daily B = Weekly C = Monthly D = Once a year E = Other (specify)	Area Type Usage HALF-WASK CARTRIDGE RESARATOR Use the following codes to designate average uses a sea of the code of the cod	Work Respirator Type Usage (Y/N) HALT-WEEK CARTEDECE RESARATOR C N Use the following codes to designate average usage: A = Daily B = Weekly C = Monthly D = Once a year E = Other (specify) Use the following codes to designate the type of fit tes QL = Qualitative	Work Respirator Type Usage Tested Type of Usage (Y/N) Fit Test? HALF-WASK CARTEDGE RESPIRATOR C N N/A **Use the following codes to designate average usage: A = Daily B = Weekly C = Monthly D = Once a year E = Other (specify) **Use the following codes to designate the type of fit test: QL = Qualitative

PART	E WORK PRACTICES							
CBI	eliminate worker exposure authorized workers, mark a monitoring practices, prov	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.						
[_]	Process type PLASTICS FABRICATION							
	Work area		• • • • • • • • • • •	1-4				
	PLASTICS AREA IS RESTRICTED TO AUTHORIZED WORKER(S)							
	AREA IS MARKED WITH WARNING SIENS BURING PROCESS							
	WEXER TRAINED AS TO FR	CLESS HAZARDS	WHEN LEARN	ing pacess				
	COMPANY - WIDE CHEMICA				7e			
	leaks or spills of the lis separately for each process Process type Phase Work area	s type and work	area. <u>1-</u>	+				
	Housekeeping Tasks	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Day			
	Sweeping							
	Vacuuming	X	***************************************	- Company of the Comp				
	Water flushing of floors	×						
	Other (specify)							
		<u> </u>						
			·					
[_]	Mark (X) this box if you a	ttach a continua	tion sheet.					

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes 1
	No (2
	Emergency exposure
	Yes
	No
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes
	No 2
	If yes, where are copies of the plan maintained? Buildings land 2
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes 1
	No
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant 3
	Other (specify) 4
[_]	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01	Where is your facility located? Circle all appropriate responses.
CBI	
[_]	Industrial area
	Urban area
	Residential area
	Agricultural area
	Rural area
	Adjacent to a park or a recreational area(
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility
	Within 1 mile of a non-navigable waterway
	Other (specify)

10.02	Specify the exact location of your facility (from central point where process unit is located) in terms of latitude and longitude or Universal Transverse Mercader (UTM) coordinates.							
	Latitude		040 .	16 ' 00 '				
	Longitude		075 •	14 ' 45				
	UTM coordinates Zon	e, Northin	ng, E	asting				
10.03	the following information.		y of your fac	ility, provide				
	Average annual precipitation	Average annual precipitation inches/yea						
	Predominant wind direction	····· <u>·</u>	······································					
10.04	Indicate the depth to groundwate	r below your facility.						
	Depth to groundwater			meters				
10.05 CBI	For each on-site activity listed listed substance to the environm Y, N, and NA.)	, indicate (Y/N/NA) all ent. (Refer to the ins	routine rele structions for	ases of the a definition of				
[_]	Ou Gira karinina		conmental Rele	ase Land				
	On-Site Activity	Air	Water	Land				
	Manufacturing	;	N/A	<u> </u>				
	Importing	<u>~/A</u>	<i>N/A</i>	N/A				
	Processing	<u> </u>	/A	/A				
	Otherwise used	$\frac{N/N}{N}$		N/A				
	Product or residual storage	<u> </u>	<u> </u>	<u> </u>				
	Disposal	N/A	N/A	UNK				
	Transport	N/A	N/A	<u> N</u> A				
[_]	Mark (X) this box if you attach a	continuation sheet.						

	for each process strea	echnologies used to minimize release of m containing the listed substance as idual treatment block flow diagram(s).	lentified in your
CBI	-	itely for each process type.	
[_]	Process type	PLASTICS FABRICATION	
	Stream ID Code	Control Technology	Percent Efficiency
	•	N A	
			•
•			
٠			

PART B	RELEASE TO AIR							
10.09 <u>CBI</u> []	Point Source Emissions Identify each emission point source containing the listed substance in terms of a Stream ID Code as identified in your process block or residual treatment block flow diagram(s), and provide a description of each point source. Do not include raw material and product storage vents, or fugitive emission sources (e.g., equipment leaks). Photocopy this question and complete it separately for each process type.							
	Process type	·· PLASTICS FAGRICATION						
	Point Source ID Code	Description of Emission Point Source						
		LOCAL EXHAUST						
,								
•								
•								
,								

 $\widetilde{\mathbf{x}}$

	Emissio 10.09 b	Emission Characteristics Characterize the emissions for each Point Source ID Code identified in question 10.09 by completing the following table.								
<u>©8I</u>	Point Source ID Code	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor ⁴	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximum Emission Rate Duration (min/event)	
			UNK	_ 36	240	UNK	UNK	UNK	CNK	

			-							
							-			

	¹ Use the following codes to designate physical state at the point of release: G = Gas; V = Vapor; P = Particulate; A = Aerosol; O = Other (specify)									
	² Freque	ncy of emiss	sion at any l	evel of emissi	.on					
	³ Durati	on of emiss:	ion at any le	vel of emissio	n					
	⁴ Average produc	e Emission l tion of lis	Factor — Proted substance	vide estimated	l (<u>+</u> 25 percen	t) emission f	factor (kg of	emission per	kg of	

]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building <u>Height(m)</u> 1	Building Width(m)	Ver Tyt			
-		5	.45	AMBIENT	UNK	4.25	45.75				
	¹ Height of attached or adjacent building										
	² Width of attached or adjacent building										
		³ Use the following codes to designate vent type:									
	H = Hori V = Vert					·					
								-			

0.12	distribution for each Point Source	in particulate form, indicate the particle siz ID Code identified in question 10.09. se it separately for each emission point source
BI	••	
_1	Point source ID code	<u>N/A</u>
	Size Range (microns)	Mass Fraction ($\% \pm \%$ precision)
	* < 1	N/A
	≥ 1 to < 10	
	≥ 10 to < 30	
	≥ 30 to < 50	
	≥ 50 to < 100	
	≥ 100 to < 500	
	≥ 500	
		Total = 100%
	•	
		-
		•

	The state of the s										
PART C	FUGITIVE EMISSIONS										
10.13	Equipment Leaks Complete types listed which are expo- according to the specified the component. Do this for residual treatment block fl not exposed to the listed s process, give an overall pe exposed to the listed subst for each process type.	sed to the l weight perce each proces low diagram(s substance. I ercentage of	isted substant of the stype icons. Do not this is time per	bstance are listed selectified of includes a batch year that	nd which a substance in your p e equipmen or intern t the proo	are in ser passing to process bi nt types to mittently cess type	rvice through lock or that are operated is				
[_]	Process type PLASTI	CS FABRICA	Lon								
·		Percentage of time per year that the listed substance is exposed to this process									
	type	•••••	• • • • • • •	• • • • • • • •		· · · · · · · _	NA				
						y Weight 1					
		Less	of Listed	d Substanc	ce in Pro	cess Stream	am Greater				
	Equipment Type		5-10%	11-25%	26-75%	76-99%	than 99				
	Pump seals ¹				_		,				
	Packed	~/A	N/A	N/A	_N/A_	2/2	N/A				
	Mechanical										
	Double mechanical ²										
	Compressor seals ¹										
	Flanges										
	Valves						1				
	Gas ³										
	Liquid										
	Pressure relief devices ⁴ (Gas or vapor only)										
	Sample connections						1				
	Gas										
	Liquid										
	Open-ended lines ⁵ (e.g., purge, vent)										
	Gas										

10.13 continued on next page

Liquid

	Mark (X)	this box	if you	attach a	continuation	sheet.
--	----------	----------	--------	----------	--------------	--------

¹List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13									
	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicat with a "B" and/or an "S", respectively								
	³ Conditions existing in th	ne valve during norma	al operation						
	⁴ Report all pressure relie *control devices	ef devices in service	e, including those	equipped with					
	⁵ Lines closed during norma operations	al operation that wou	ald be used during	maintenance					
10.14 CBI	Pressure Relief Devices with Controls Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.								
[_]	a.	b.	c.	d. Estimated					
	Number of Pressure Relief Devices	Percent Chemical in Vessel	Control Device	Control Efficiency					
	NA	N A	ANA	NA					
•									
		<u> </u>							
	Refer to the table in question heading entitled "Number of Substance" (e.g., <5%, 5-2)	of Components in Serv	rd the percent ranging vice by Weight Per	ge given under the cent of Listed					
·	² The EPA assigns a control with rupture discs under a efficiency of 98 percent conditions	normal operating cond	iitions. The EPA $pprox$	assigns a control					
[_]	Mark (X) this box if you a	ttach a continuation	sheet.						

r1	Process type	-		D. Active	FABRICAT	کیم
. 1	Equipment Type	Leak Detection -Concentration (ppm or mg/m³) Measured at Inches from Source	- Detection Device	Frequency of Leak Detection	Repairs	Repairs Completed (days afte
	Pump seals Packed	م/م	_ ni/A	N/A	۵/۵	مارًام
	Mechanical Double mechanical Compressor seals					
	Flanges Valves Gas					
	Liquid					
	Pressure relief devices (gas or vapor only)					
	Sample connections Gas					
	Liquid Open-ended lines					
	Gas Liquid	<u> </u>				
	¹ Use the following co	anic vapor analyze		evice:		
	<pre>FPM = Fixed point me O = Other (specify)</pre>					

PART	F.	NON-	ROUTINE	RELEASES

10.23	Indicate the date and time when the release occurred and when the release ceased or
	was stopped. If there were more than six releases, attach a continuation sheet and
	list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	N/A	N/A	N/A	N/A
2				
3				
4				
5				
6		·	-	

10.24 Specify the weather conditions at the time of each release.

Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
1	N/A	N/A	N/A		N/A
2					
3					
4					
5					
6			abilitation of the second		

[_]	Mark (X)	this	box if	you	attach	a	continuation	sheet.	

NDA - NO DATA AVAILABLE

4000

<= LESS THAN

CDS

>=MORE THAN

NA - NOT APPLICABLE

一型且	盟
-----	---

MATERIAL SAFETY DATA SHEET

PRODUCT	PE-2A

SECTION V SPECIAL P	POTECTIONIN	IFORMATION!					,
THE NTILATION TYPE REQUIRED				· · · · · · · · · · · · · · · · · · ·	PROTECTIVE GLOVES		
	Impervious	rubber	or \				
mechanical; to ma	intain vapo	ors below t	he: TDI TLV = (0.02 ppm			
<u>'</u>		•			EYE PROTECTION Sa	fety gog	gles
36	05051431154		·		and face sh	ield to	avoid
RESPIRATORY PROTECTION (S	_		- 4		39 splashing of		
Use NIOSH .app	roved prea	tning appar	atus.		Respirator th	at provi	des
37				•	fresh air &	splash	apron.
SECTION VI HANDLING	OF SPILLS OF	TEAKS			•		
PHOCEDURES FOR CLEAN-UP	With adequ	ate ventila	ation, cover w	vith an	inert absorben	t materi	2]
such as clay or ve	ermiculite.	transfer	to a metal cor	tainer.	Saturate with	Water h	nt DO
NOT SEAL THE CONTA	AINER (CO2	will be ger	nerated). Wash	n the are	ea with water o	containi	næ
50% ammonia and de	etergent. I	lear respira	ator and other	protect	tive equipment	for pr	67+
of eyes and ski	in during o	leanup.			•		
WASTE DISPOSAL					_	. ,	
Dispose of c	onsistant	with Federa	1, State, and	10001 0		•	
DISPOSE Of C	· OHPTREEHE	with redera	i, State, and	local r	egulations.		
ENTINGENERICATION	BEAUTIFICATION		 			·	
PRECAUTIONS TO BE TAKEN IN						· · ·	
			± =				
avoid cou	cact with i	moisture. 1	socyanates re	act with	water and gen	erate co	2
which may rupto	ure sealed	containers	. Store between	en 40 an	d 80°F:(5 and	27°C).	
COTION VIII TRANSPO	STATIONDAT	W	•	··· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
		PER SHIPPING N AM	Ε				1
UNREGULATED X	47		- Table 1	•		. :	3
REGULATED T	U.S. D.O.T. HAZ				•••	I.D. NUM	SEA
15 BY D.O.T	48	NA	•	•	•	49 NA	į <u> </u>
TRANSPORTATION	RQ	LABEL(S) REQUIFE)	····		T49 MA	
EMERGENCY .	50	NA NA					
INFORMATION	FREIGHT CLASSI	_1		· • • · · · · · · · · · · · · · · · · ·			
CHEM TOCO	52 Liquid	d Plastic M	aterial/NOIBN				<u> </u>
CHEM TREC		PORTATION NOTES					
1-(800) 424-9300	None	•			• ,		
- Cottinaria entre de la contraria de la contr	<u> </u>				•		<u>-</u>
ECTIONIX TEOMMENT		•			•		: .
NOTE: THE FOAM I	PRODUCED IS	S AN ORGANI	C AND MUST BE		RED AS COMBUST		
			SED OR UNPROTI	ECTED.	SHIELD THE FOA	M FROM	!
MEST AND S	SPARKS WITH	A THERMAL	BARRIER.			•	:
				·			<u> </u>
			•	• •	•		:
PN	11/101.0	•	•				1
SIGNATURE	Hare	· · · · · · · · · · · · · · · · · · ·	. TITLE <u>Sales</u>	Service	e Supervisor		1
REVISION DATE	1186	SENT TO ATTN:	•	•	•		
	1 7 c p	·				DATE	
SUPERSEDES		-	•		· · · · · · · · · · · · · · · · · · ·		*
			•				
·			•	•	•		!

Je believe the statements, technical information and recommendations contained herein are reliable, but they re given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for my loss, damage, or expense, direct or consequential, arising out of their use.